PCT

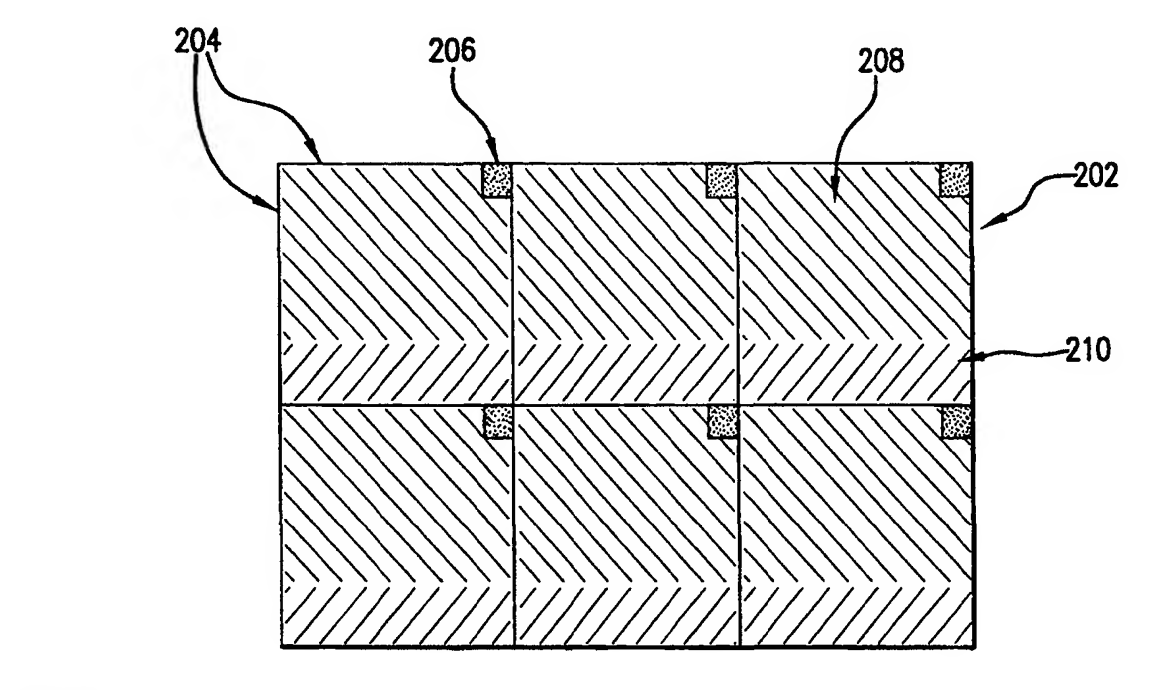
WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶ :		(11) International Publication Number: WO 99/50787
G06K 19/06	A1	(43) International Publication Date: 7 October 1999 (07.10.99)
(21) International Application Number: PCT/US (22) International Filing Date: 30 September 1998 (3)		DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT,
(30) Priority Data: 9806973.5 9806977.6 9807001.4 1 April 1998 (01.04.98) 1 April 1998 (01.04.98)	G	Published B With international search report. B B
(71) Applicant (for all designated States except US): CORPORATION [US/US]; Xerox Square 020, R NY 14644 (US).		
(72) Inventors; and (75) Inventors/Applicants (for US only): DYMETMA [FR/FR]; 3, rue Pierre Duclot, F-38000 Grenol COPPERMAN, Max [US/US]; 233 Sunset Avenue Cruz, CA 95060 (US).	ble (FR).
(74) Agents: OLIFF, James, A. et al.; Oliff & Berridge, Box 19928, Alexandria, VA 22320 (US).	plc, P.	D.

(54) Title: CROSS-NETWORK FUNCTIONS VIA LINKED HARDCOPY AND ELECTRONIC DOCUMENTS



(57) Abstract

An identifiable sheet includes an area of sheet medium and, within the area, machine-readable markings that define two or more zones (202). The markings within the zones indicate a sheet identifier (208) identifying the identifiable sheet. The orientation of the sheet is given by an orientation marker (206). The position of the zones are given by markings (210) representing the zones position.